AMENDMENTS TO THE CLAIMS

1. (Currently amended) A binding system, comprising:

a toe strap for securing the forward portion of a boot, wherein the toe strap has a movable

end connected to a linkage so that the toe strap may be shortened or lengthened to allow the end

to travel;

an ankle strap for securing the instep portion of a boot, wherein the ankle strap has a

movable end connected to a linkage so that the ankle strap may be shortened or lengthened to

allow the end travel, wherein the linkages connected to the movable ends of the toe and ankle

straps are the same linkage or different linkages connected to one another; and

an adjustable a strap tension-producing fastener located on a first strap being one of

either the toe or the ankle strap, wherein the fastener shortens tensions the first strap on which it

is located and the linkages cause the other strap to be shortened if $\underline{\text{tensioned when}}$ the first strap

is shortened tensioned by adjusting the fastener and allow lengthening if when tension on the

first strap is lengthened released with the fastener, tension on the other strap is released.

2. (Currently amended) The binding system of Claim 1, comprising a stop-block

held fast to the linkage connected to the toe strap, wherein the position of the stop block on the

linkage connected to the toe strap sets means for setting a predetermined amount of travel for the

linkage upon operation of the fastener.

3. (Previously presented) The binding system of Claim 1, wherein the linkages

connected to the toe and ankle straps are the same first linkage, and a second end of the toe strap

is connected to a second linkage, wherein the second linkage is connected to the ankle strap on

the same end of the ankle strap as the first linkage.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS'** 1420 Fifth Avenue Suite 2800 Seattle, Washington 98101 266.682.8100

-2-

4. (Withdrawn) The binding system of Claim 1, wherein the linkages connected to

the toe and ankle straps are different first and second linkages connected to one another, and a

third linkage is connected to a second side of the toe strap, wherein the first and third linkages connected to the toe strap are connected to a yoke, and wherein the yoke is connected to the

second linkage and the second linkage is connected to the ankle strap.

5. (Withdrawn) The binding system of Claim 1, wherein a roller is provided to

guide at least one linkage to the ankle strap.

(Withdrawn) The binding system of Claim 1, wherein the linkages connected to

the toe and ankle straps are the same first linkage, and a second linkage is connected to a second

end of the toe strap, and the fastener comprises a component on a second end of the ankle strap

and a component that is connected to the second linkage, and wherein the fastener component on

the ankle strap and the fastener component connected to the second linkage are connectable to

one another.

7. (Withdrawn) The binding system of Claim 6, wherein the fastener comprises a

ratchet, pawl, and strap ladder, wherein the ratchet and pawl are on the ankle strap, and the strap

ladder is connected to the second linkage.

8. (Withdrawn) The binding system of Claim 1, wherein the toe strap comprises at

least two portions connected to one another, one end of the toe strap is held fast to the baseplate.

and the length of the toe strap from end to end is adjustable by releasing the two strap portions

and reconnecting the two portions at discrete positions.

9. (Withdrawn) The binding system of Claim 1, wherein the linkage connected to

the toe strap is held fast to one side of the baseplate, the toe strap comprises at least two portions

 in a moving relationship, and the toe strap portions can move past one another upon travel of the

linkage connected to the toe strap.

10. (Withdrawn) The binding system of Claim 1, wherein the linkages connected to

the toe and ankle straps are the same first linkage, the first and second ends of said first linkage

are held fast at first and second locations on the binding, the first linkage is connected to the

ankle strap at a guide, wherein the ratio of the amount of travel of the toe strap in relation to the

amount of travel of the ankle strap is other than 1.

11. (Withdrawn) The binding system of Claim 10, wherein the ratio of the amount of

travel of the toe strap to the amount of travel of the ankle strap is greater than one.

12. (Withdrawn) The binding system of Claim 10, wherein the ratio of the amount of

travel of the toe strap to the amount of travel of the ankle strap is less than one.

13. (Withdrawn) The binding system of Claim 10, wherein the amount of travel of

the toe strap is double the amount of travel of the ankle strap.

14. (Withdrawn) The binding system of Claim 1, wherein the toe strap is bifurcated

into two segments, each segment is connected to a different first and second linkage, the first and

second linkages are connected to a third linkage, and the third linkage is the linkage connected to

the ankle strap.

15. (Previously presented) The binding system of Claim 1, wherein the linkage

connected to the toe strap has a biasing mechanism configured to resist the travel of the linkage.

LAW OFFICES OF
CHRISTENSEN O'CONNOR JOHNSON KINDNESS'**
1420 Fifth Avenue
Suite 2800
Seattle, Washington 98101
226.682.8100

16. (Previously presented) The binding system of Claim 15, wherein the biasing mechanism is a spring interposed between a stop block held fast to the linkage and a stop feature

on the baseplate.

(Currently amended) A boot binding system, comprising:

a toe strap configured to pass over a toe portion of the boot, said toe strap having at least

one end that is movable so that the toe strap may be shortened or lengthened end is allowed to

travel;

an ankle strap configured to pass over the instep portion of the boot, said ankle strap

having at least one end that is movable so that the toe strap may be shortened or lengthened end

is allowed to travel;

a manually adjustable strap tension-producing fastener located on a first strap being one

of either the toe or the ankle strap; and

a movable linkage that connects the movable toe strap end to the movable ankle strap end

such that the manually adjustable fastener shortens tensions the first strap on which it is located

and the movable linkage causes the other strap to be shortened if tensioned when the first strap is shortened tensioned by adjusting the fastener and allows lengthening if when tension on the first

strap is lengthened released with the fastener, tension on the other strap is released.

(Canceled)

(Currently amended) A binding system for a boot, comprising:

a first strap connected to a linkage;

a second strap connected to the linkage; and

a manually adjustable strap tension-producing fastener located on one of either the first

or the second strap, wherein operation of said fastener shortens tensions the strap on which it is

LAW OFFICES OF
CHRISTENSEN O'CONNOR JOHNSON KINDNESS'**
1420 Fifth Avenue
Suite 2800
Seattle, Washington 98101
206.682.8100

-5-

located and the linkage causes the other strap to be shortened if <u>tensioned when</u> the first strap is shortened <u>tensioned</u> by adjusting the fastener and allows lengthening if <u>when tension on</u> the first strap is <u>lengthened</u> released with the fastener, tension on the other strap is released.

20. (Previously presented) The binding system of Claim 1, wherein operation of said fastener causes travel of said linkage connected to a first strap up to a predetermined position, and continued operation of said fastener further tensions the other strap, without further travel of

the first strap beyond the predetermined position.

21. (Withdrawn) The binding system of Claim 1, wherein operation of said fastener causes said ankle strap to travel and causes said linkage connected to said toe strap to travel a proportionate ratio of the amount of travel of the ankle strap.

 (Withdrawn) The binding system of Claim 21, wherein the amount of travel of the linkage connected to the toe strap is double the amount of travel of the ankle strap.

23. (Previously presented) The binding system of Claim 1, wherein travel of the ankle strap end connected to the linkage causes the linkage connected to the toe strap to travel.

(Previously presented) A snowboard boot binding system, comprising:
 a baseplate;

a toe strap for securing the toe portion of a boot to the baseplate, wherein the toe strap has a first end and a second end;

an ankle strap for securing the instep portion of a boot to the baseplate, wherein the ankle strap has a first end and a second end;

a first linkage attached to the first end of the toe strap, the linkage being guided along the baseplate to the first end of the ankle strap; a second linkage attached to the second end of the toe strap, the linkage being guided

along the baseplate to the first end of the ankle strap; and

an ankle strap fastener for fastening the second end of the ankle strap to the baseplate in an adjustable manner, wherein operation of the ankle strap fastener to tension the ankle strap also

tensions the first and the second linkage, which tension both ends of the toe strap.

25. (Previously presented) The snowboard boot binding system of Claim 24, wherein

the first linkage has a spring between a stop feature on the base plate and the end of the toe strap.

26. (Previously presented) The snowboard boot binding system of Claim 24, wherein the second linkage has a spring between a stop feature on the base plate and the end of the toe

strap.

27. (Previously presented) The binding system of Claim 1, wherein the linkages

comprise one or more cables.

28. (Previously presented) The binding system of Claim 19, wherein the linkage

comprises one or more cables.

29. (Previously presented) The binding system of Claim 24, wherein the linkages

comprise one or more cables.

30. (Previously presented) The binding system of Claim 17, wherein the movable

linkage comprises one or more cables.